U.S. Appl. Ser. No. 10/593,835 Amdt. dated November 16, 2007 Reply to Office action mailed August 16, 2007

Amendments to the Claims:

Listing of the Claims:

1-19 (canceled).

20. (currently amended) A portable gun, such as revolvers, pistols, carbines, riffles and hand

machine guns, among others that has comprising; a handle capable of establishing a first level of

owner recognition due to the fact that it is possible to restrict to a group of persons the successful

shooting process of a portable gun when their when an applied grip force is greater than superior

to an established threshold, the established threshold comprises a characterized in that the

minimum grip force for successful shooting is established by a strain gage gauge and stored by a

chip, the strain gauge and the chip both connected by an electronic circuit, all wherein the strain

gauge, the chip and electronic circuit are installed inside the gun handle and/or or the gun body

or the gun handle and the gun body.

21. (currently amended) A portable gun, according to of claim 20, characterized in that wherein

the strain gage gauge is placed either in the a frontal part of the handle in the a first ergonomic position of the a "greater" greater finger of the a hand used to hold the gun, or in the a posterior

part of the handle in the a second ergonomic position of the a part of a hand palm correspondent

to the <u>a</u> thumb, or even in the <u>a</u> right lateral part of the handle, for dextral shooters, or the <u>a</u> left

lateral part of the handle<del>, for left-handed shooters</del>, in the <u>a third</u> ergonomic position of the hand

palm used to hold the gun.

22. (currently amended) A portable gun, such as revolvers, pistols, carbines, riffles and hand machine guns, comprising; among others that has a handle capable of establishing a second level

of owner recognition due to the fact that it is possible to restrict to an even smaller group of

persons the successful shooting process of a portable gun when their an applied grip force fit into

having a small operational range, established according the an average grip force of the owner

and the a width of his a normal distribution of the owner, characterized in that wherein the small

2

U.S. Appl. Ser. No. 10/593,835 Amdt, dated November 16, 2007

Reply to Office action mailed August 16, 2007

operational range is established by a strain gage gauge and stored by a chip, the strain gauge and the chip are both connected by an electronic circuit, and the strain gauge, the chip and the

electronic circuit all installed inside the gun handle and/or or the gun body or both the gun

handle and the gun body.

23. (currently amended) A portable gun, according to of claim 22, characterized in that wherein

the strain gage gauge is placed either in the  $\underline{a}$  frontal part of the handle in the  $\underline{a}$  first ergonomic

position of the  $\underline{a}$  "greater"  $\underline{a}$  finger of the  $\underline{a}$  hand used to hold the gun, or in the  $\underline{a}$  posterior

part of the handle in the <u>a second</u> ergonomic position of the part of <u>a</u> hand palm correspondent to the <u>a</u> thumb, or even in the <u>a</u> right lateral part of the handle, for dextral shooters, or the <u>a</u> left

lateral part of the handle, for left handed shooters, in the a third ergonomic position of the hand

palm used to hold the gun.

24. (currently amended) A portable gun, such as revolvers, pistols, earbines, riffles and hand

 $\underline{\text{machine guns, among others that has } \underline{\text{comprising:}}} \ \ \text{a handle capable of establishing a third level}$ 

of owner recognition, by the fact that it is possible to restrict to only one individual the

successful shooting process of a portable gun, based on the establishment of as many as

necessary (in this case it is considered six) when an average local grip force[s] by the an owner

and the same number (six) of a width[s] of his a normal distributions of the owner, characterized in that wherein the six local an operational range[s] are established by six a strain gages gauge

and stored by a chip, all of them the gauge and the chip are connected by an electronic circuit,

and stored by a cmp, an or them the gauge and the cmp are connected by an electronic circuit

and the gauge, the chip and the electronic circuit are all installed inside the gun handle and/or or

the gun body  $\underline{\text{or both the gun handle and the gun body}}$ .

25. (currently amended) A portable gun, according to of claim 24, characterized in that wherein

the six at least one strain gages are gauge is placed either in the  $\underline{a}$  frontal part of the handle in the  $\underline{a}$  first ergonomic position of the  $\underline{a}$  three fingers of the  $\underline{a}$  hand used to hold the gun,  $\underline{or}$  in the  $\underline{a}$ 

posterior part of the handle in the  $\underline{a}$  second ergonomic position of the  $\underline{a}$  part of  $\underline{a}$  hand palm

correspondent to the <u>a</u> thumb, <del>and even <u>or</u> in the <u>a</u> right lateral part of the handle, <u>or a</u> and in the</del>

left lateral part of the handle in the a third ergonomic position of the hand palm used to hold the

3

U.S. Appl. Ser. No. 10/593,835 Amdt. dated November 16, 2007

Reply to Office action mailed August 16, 2007

gun; in this way the gun is safe either for dextral or left handed shooters wherein a dextral shooter will have measure a zero grip force measured at the left lateral part of the handle and

 $\frac{\text{vice versa for the }\underline{a}}{\text{left-handed shooter}} \underbrace{\text{will measure a zero grip force at the right lateral part of}}_{\text{def}}$ 

the handle.

4